# Object-Oriented Programming in Python

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Departamento de Automática





# Objectives

- 1. Introduce basic programming concepts.
- ${\it 2.} \ \ Understand \ the \ main \ characteristics \ of \ Object-Oriented \ Programming \ (OOP).$
- 3. Use Python to implement class hierarchies
- 4. Use class libraries

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# Understanding concepts

Differentiate between ...

Programming paradigms

#### Programming

Set of techniques that allow the development of programs using a programming language.

# Programming language

Set of rules and instructions based on a familiar syntax and later translated into machine language which allow the elaboration of a program to solve a problem.

# Paradigm

Set of rules, patterns and styles of programming that are used by programming languages.



# Programming paradigms types (I)

## Declarative programming

Describe what is used to calculate through conditions, propositions, statements, etc., but does not specify how.

- Logic: follows the first order predicate logic in order to formalize facts of the real world. (Prolog)
  - Example: Anne's father is Raul, Raul's mother is Agnes. Who is Ana's grandmother
- Functional: it is based on the evaluation of functions (like maths) recursively (Lisp y Haskell).
  - Example: the factorial from 0 and 1 is 1 and n is the factorial from n \* factorial (n-1). What is the factorial from 3?



Programming paradigms
○●○○○

# Programming paradigms types (II)

# Imperative programming

Describes, by a set of instructions that change the **program state**, **how** the task should be implemented.

- Structural: is based on nesting, loops, conditionals and subroutines. GOTO command is forbidden (C, Pascal, Python).
  - Example: reviewing products of a shopping list and add the item X to the shopping if it is available.
- Object-Oriented Programming



Programming paradigms
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# Programming paradigms types (III)

# Object-Oriented Programming

Evolves from imperative programming. It is based on objects that allow express the characteristics and behavior in a closer way to real life.

- **Main characteristics**: abstraction, encapsulation, polymorphism, inheritance, modularity, etc.
- Example: a car has a set of properties (color, fuel type, model) and a functionality (speed up, shift gears, braking).

There are many other paradigms such as Event-Driven programming, Concurrent, Reactive, Generic, etc.

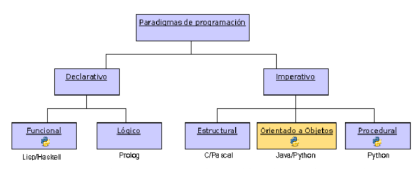


Programming paradigms 00000

# Programming paradigms types (IV)

#### Classification

Programming paradigms
○○○○



Python supports the three major paradigms, although it stands out for the OOP

# Object-Oriented Programming Objectives

- Reusability: Ability of software elements to serve for the construction of many different applications.
- Extensibility: Ease of adapting software products to specification changes.
- Maintainability: Amount of effort necessary for a product to maintain its normal functionality.
- Usability: Ease of using the tool.



# Object-Oriented Programming

Concepts (I)

#### Class

Generic entity that groups attributes and functions

#### Atribute

Individual characteristics that determine the qualities of an object



#### Method

Function responsible for performing operations





# Concepts (IV)

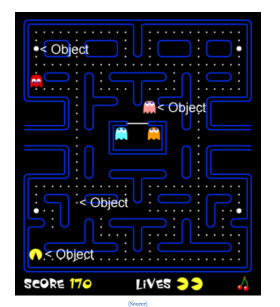
# Object or instance

Specific representation of a class, namely, a class member with their corresponding attributes.





Concepts (V)



Concepts (VI)

#### Two operations on classes

#### Instantiation

Creates a new object Standard functional notation

x = MyClass()

#### Example

time = Time()

#### Attribute references

Accesses an attribute value Standard dot syntax

obj.name

## Example

time.hour = 4
print(time.hour)
hour = time.hour



## Constructors (I)

#### Constructor

Method called when an object is created. It allows the initialization of attributes.





Constructors (II)

#### Instantiation creates empty objects

- We usually need to initialize attributes
- Initialization operations

Constructor: Method called when an object is created

- In Python, it is the \_\_init\_\_()
- A constructor can get arguments



Constructors (III)

```
class Time:
        Represents the time of day
    attributes: hour, minute, second
    def __init__(self, hour=o, minute=o, second=o):
        self.hour = hour
        self.minute = minute
        self second = second
    def print_time(self):
        print (f"H: {self.hour}, M: {self.minute}, S: {self.
            second \ ")
timer = Time()
timer.print_time()
time2 = Time(10, 30, 5)
time2.print_time()
```

# dogs.py

```
class Dog:
   def init (self): # Constructor
       self.name = "Unknown" # Attribute
       self.age = 10 # Attribute
   def bit(self): # Method
       print(self.name + " has bitten")
   def describe(self): # Method
       print("Name: ", self.name)
       print("Age: ", self.age)
if __name__ == '__main__':
   snoopy = Dog() # Instanciate class Dog ...
   laika = Dog() # snoopy and laika are objects
   snoopy.name = "Snoopy"
   snoopv.age = 4
   laika.name = "Laika"
   snoopy.bit()
   snoopy.describe()
   print() # Print empty line
   laika.describe()
```

#### Output

Snoopy has bitten Name: Snoopy Age: 4

Name: Laika Age: 10

(Source code)

# dogs.py

```
class Dog:
   def init (self): # Constructor
       self.name = "Unknown" # Attribute
       self.age = 10 # Attribute
   def bit(self):
                 # Method
       print(self.name + " has bitten")
   def describe(self): # Method
       print("Name: ", self.name)
       print("Age: ", self.age)
if __name__ == '__main__':
   snoopy = Dog() # Instanciate class Dog ...
   laika = Dog() # snoopy and laika are objects
   snoopy.name = "Snoopy"
   snoopy.age = 4
   laika.name = "Laika"
   snoopy.bit()
   snoopy.describe()
   print() # Print empty line
   laika.describe()
```

#### Output

Snoopy has bitten
Name: Snoopy
Age: 4

Name: Laika
Age: 10

#### (Source code)

#### UML class diagram

# Dog

- + name : str
- + age : int
- + bit () : void +describe () : void

Game example



/C----\

Wave
Attributes
+ Difficulty : int
Methods
+ GenerateEnemies()

Enemy
Attributes
+ Position: Vector2
+ Type: int

Methods
+ Move()

#### Definition

#### Inheritance

Mechanism of reusing code in OOP. Consists of generating child classes from other existing (super-class) allowing the use and adaptation of the attributes and methods of the parent class to the child class

A subclass inherits all the attributes and methods from its superclass

- Superclass: "Father" of a class
- Subclass: "Child" of a class.



# Examples of simple inheritance (I)

#### Dog

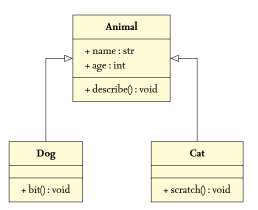
- + name : str
- + age: int
- + bit(): void
- + describe(): void

#### Cat

- + name : str
- + age : int
- + scratch(): void
- + describe(): void



# Examples of simple inheritance (II)





```
class Animal:
   def init (self):
        self.name = "Unknown"
        self.age = 10
   def describe(self):
        print("Name: ", self.name)
        print("Age: ", self.age)
class Dog(Animal):
   def bit(self):
        print(self.name + " has bitten")
class Cat(Animal):
   def scratch(self):
        print(self.name + " has scratched")
if name == ' main ':
    snoopy = Dog()
    garfield = Cat()
    snoopy.name = "Snoopy"
    garfield.name = "Garfield"
    snoopy.bit()
    garfield.scratch()
    garfield.bit() # Error!
```

#### (Source code)

# Examples of simple inheritance (III)

Class hierarchy: A set of classes related by inheritance

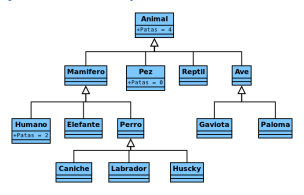


Figura I: Example of simple Inheritance in OOP. Obtained from: http://android.scenebeta.com



# Types of inheritance (I)

# Types of inheritance

- If the child class inherits from a single class is called single inheritance.
- if it inherits from more classes is multiple inheritance.

Python allows both; simple and multiple inheritance.



# Types of inheritance (II)

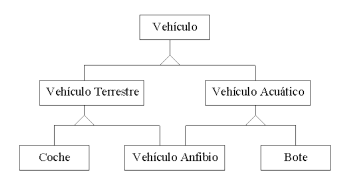
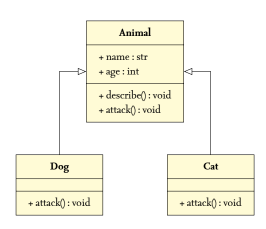


Figura 2: Example of multiple Inheritance in OOP. Obtained from: http://www.avizora.com

# Polymorphism (I)

# Polymorphism

Mechanism of object-oriented programming that allows to invoke a method whose implementation will depend on the object that does it.



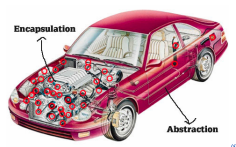
```
class Animal:
   def __init__(self):
        self.name = "Unknown"
        self.age = 10
   def describe(self):
        print("Name: ", self.name)
        print("Age: ", self.age)
   def attack(self):
        pass
class Dog(Animal):
   def attack(self):
        print(self.name + " has bitten")
class Cat(Animal):
   def attack(self):
        print(self.name + " has scratched")
if __name__ == '__main__':
   snoopy = Dog()
    snoopy.name = "Snoopy"
    garfield = Cat()
    garfield.name = "Garfield"
   for animal in (snoopy, garfield):
        animal.attack()
```

#### (Source code)

# Encapsulation (I)

# Encapsulation

Mechanism use to provide an access level to methods and attributes for avoiding unexpected state changes



(Source)



# Encapsulation (II)

The most common access levels are:

- public: visible for everyone [default in Python]
- private: visible for the creator class [start with a double underscore and does not
  end in the same manner]
- protected: visible for the creator class and its descendents [does not exist in Python]

Methods "geters" and "setters" to control the access to attributes



```
class Dog:
   def __init__(self):
        self.__name = "Unknown"
        self. age = 10
   def setName(self, name):
        self. name = name
   def getName(self):
        return self.__name
   def setAge(self, age):
       if age < 20:
            self.__age = age
   def getAge(self):
       return self.__age
if __name__ == '__main__':
   snoopy = Dog()
   snoopy.setName("Snoopy")
   print(snoopy.getName())
   print(snoopy.__name) # Error!
```

(Source code)

# Other special methods

In addition to special method init, there are several others, including:

- \_\_str\_\_(self) It should return a string with self information. When print() is invoked with the object, if the method \_\_str\_\_() is defined, Python shows the result of running this method on the object.
- \_\_len\_\_(self) It should return the length or "size" of object (number of elements if is a set or queue).



# Overriding methods (I)

#### Often we need to adapt an inheritanced method: Overriding

```
class A:
    def hello (self):
      print ("A says hello")
class B(A):
    def hello (self):
         print("B says hello")
b = B()
b. hello()
```



# Overriding methods (II)

Still possible to get superclass' method with super()

```
class A:
    def hello (self):
      print ("A says hello")
class B(A):
    def hello (self):
         print("B says hello")
        super().hello()
b = B()
b.hello()
```



```
import arcade
SCREEN WIDTH = 800
SCREEN HEIGHT = 600
class MyGame (arcade. Window):
    """ Our Custom Window Class"""
    def __init__(self):
        """ Initializer """
        # Call the parent class initializer
        super().__init__(SCREEN_WIDTH, SCREEN_HEIGHT, "My Game")
    def on_draw(self):
        arcade.start_render()
def main():
    window = MyGame()
    arcade.run()
```

main()

```
import arcade
class MyGame (arcade. Window):
    def __init__(self, width, height, title):
        super().__init__(width, height, title)
        arcade.set_background_color(arcade.color.ASH_GREY)
        self.ball_x = 50
        self.ball_y = 50
    def on_draw(self):
        arcade.start_render()
        arcade.draw_circle_filled(self.ball_x, self.ball_y, 15,
            arcade.color.AUBURN)
    def update (self, delta_time):
        self.ball_x += 1
        self.ball_y += 1
def main():
    window = MyGame(640, 480, "Drawing Example")
    arcade.run()
main()
```

#### Arcade

The arcade. Window class.

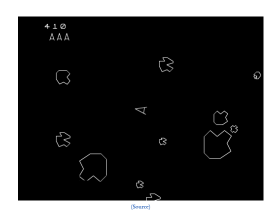
- on\_draw(). Override this function to add your custom drawing code
- on\_update(delta\_time: float). Move everything. Perform collision checks. Do all the game logic here
- on\_key\_release(symbol: int, modifiers: int)
- on\_mouse\_release(x: float, y: float, button: int, modifiers: int).

  Override this function to add mouse button functionality
- set\_viewport(left: float, right: float, bottom: float, top: float). Set the coordinates we can see

Check out (reference documentation)



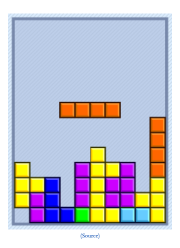
#### Exercise 1: Asteroids



- 1. Identify the classes in the Asteroids videogame
- 2. Identify attributes contained in the previous classes
- 3. Identify methods contained in the previous classes



#### Exercise 2: Tetris

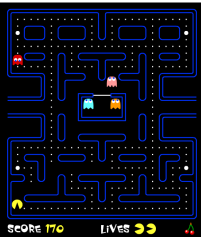


- Identify the classes in the Tetris videogame
- Identify attributes contained in the previous classes
- 3. Identify methods contained in the previous classes



Exercises

## Exercise 3: Pac-Man



(Source)

- 1. Identify the classes in the Pac-Man videogame
- 2. Identify attributes contained in the previous classes
- 3. Identify methods contained in the previous classes

